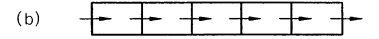
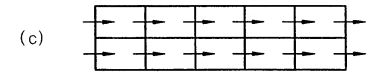


Fig. 1

(PRIOR ART)







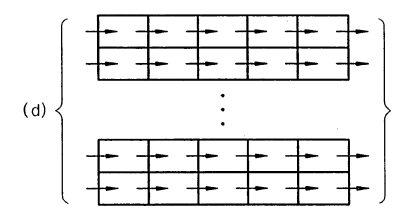


Fig. 2A

(PRIOR ART)

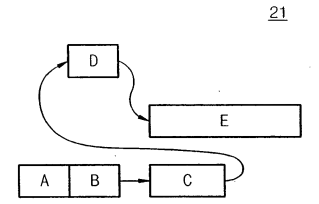


Fig. 2B

(PRIOR ART)

<u>22</u>

Α	В	С	D	E

Fig. 3

(PRIOR ART)

```
for (i=1; i≤30; i++)
{
    Operation A;
    Operation B;
}

for (j=1; j≤20; j++)
{
    Operation C;
    Operation D;
    Operation E;
}

for (k=1; k≤40; k++)
{
    Operation G;
}

Routine 2

Routine 3
```

Fig. 4

(PRIOR ART)

В Α В Α В Α В Α В В В В Α В Α В Α В Α В В Α В ROUTINE 1 -В Α В Α В Α В В Α В Α В Α В E C В В Α В В В Α В C D D Ε C Ε С D E C Ε C Ε C D D D D Ε Ε Ε C D Ε C C D Ε Ε C D D D ROUTINE 2 -С Ε C C С С Ε C Ε D D Ε D E D D G Ε Ε C E G G C D D G F G G F G F G G F G G F G F F G G G G F F F G G F G F F G F G ROUTINE 3 -F G G G F G F G F G F G G G F G F G F G

<u>22</u>

Fig. 5

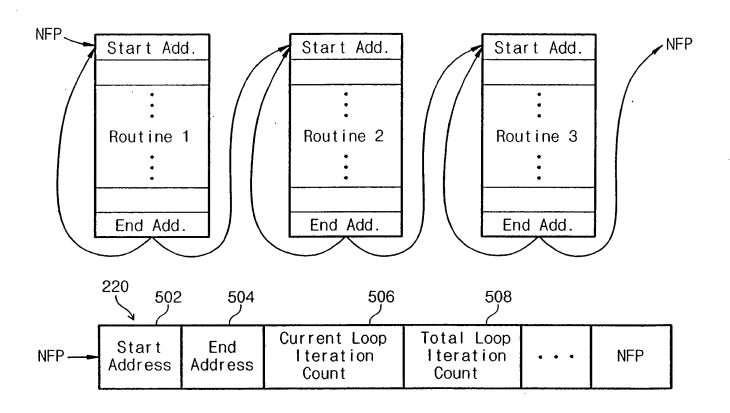


Fig. 6

A B i 30 C E j 20 F G k 40 ...

Routine 1 Routine 2 Routine 3

Fig. 7

```
{
    Operation A;
    Operation B;
}

Coperation C;
Operation D;
Operation E;
}

Routine 2

Routine 2

Routine 3

Routine 3

Operation G;
}
```

Fig. 8

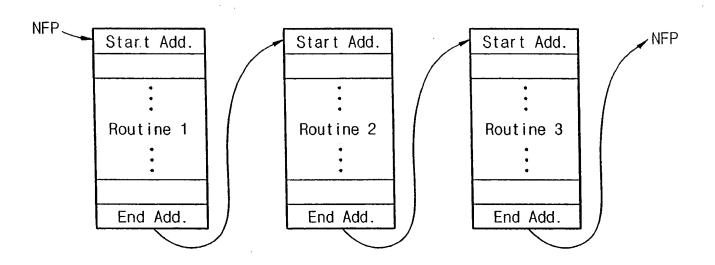


Fig. 9

220

Α	В	С	D	Ε	F	G	
Add.	• • •						